	TO:						
SUPPLY DIFFICULTY REPORT							
1, ORGANIZATION AND LOCATION	2. SUBJECT (NSN, Nomenclature and Control Number)						
3. PROBLEM							
3, PROBLEM							
4. EFFECT OF SHORTAGE ON UNIT MISSION							
a, arradi or sitotri Aon on ontri mination							
5, LOCAL ACTIONS TO RESOLVE PROBLEM							
6. ESTIMATED IMPACT OF CONTINUING DEFICIENCY ON BASE MISSI	ON						
7. QUANTITY REQUIRED TO MEET ESSENTIAL 8. NEXT HIGHER AS NEEDS DURING NEXT 90 DAYS	SEMBLY AND END ITEM APPLICATION						

9. LOCAL MANUFACTURE CHECKED			10. LOCAL PURCHASE CONSIDERED				11, ERRC					
YES	NO		☐ YES			□ №						
12, COST			13, PART NUMBER					14. MANUF	ACTURING	CTURING IDENTIFICATION		
			. •									
15. FOR EQUIPMENT ITEMS ONLY												
A. ALLOWANCE SOURCE DOC	QUA	C. QUANTITY ON HAND										
FOR CONSUMPTION ITEMS ONLY												
									E, PAST	90 DAYS RTS		
					·							
F. PAST 90 DAYS CONDEMNATIONS	G. DEM	DEMAND LEVEL		H. SERVICABLE BALANCE			I, UNSERVICEABLE Balance		J. DIFM			
K, TIME CHANGE		UISITION! ECTIVE	M. SPECIAL LEVEL QUANTITY			N, PUR	N, PURPOSE OF SPECIAL LEVEL					
O. WRM LEVEL (All items)	P. WRM BAL		LANCE (Al	LANCE (All items)		Q. FSS LEVEL			R.		FSS BALANCE	
							SERVICI ABLE		E- UNSERVICE- ABLE			
17.				NUMBER DUE OUTS (All items)								
A. BASE ORGANIZATIONS	RGANIZATIONS B. WRM					C. FSS			В, ОТН	D. OTHER (Specify)		
				A11 (845 F)	0.0115	ING /47 Harri						
18. REQU	JISITIO	N NUMBER		NOMBE		B. QUANTITY	c.	PRIORITY	D. STA	ATUS	E, PROJECT	
KEW												
											ļ	
							1					
19,				TISFAC	TORY	CONDITIONS -	ONS - PREVIOUS 90 DAYS					
A, WEAPON SYSTEM NMCS/PMCS HOURS	В.	NMCS/PMCS C. EI			EN	MCS HOURS D, CANNIE			ALIZATIONS E, S		E NMCS HOURS	
20.		REP	AIR PARTS	REQUI	REDF	OR BASE SELF-	SUFFIC	IENCY				
A. STOCK NUM	BER		8. I	REQUISITION NUMBERS C				QUANTITY D. PRIORITY E			E. STATUS	
								4				
									,			
							Ī					
			<u> </u>		20.5	CNATURE					23, DATE	
21. NAME AND GRADE OF CH	IEF OF	SUPPLY			z2. SI	GNATURE					23. UNI	
									· .			